

Climate change and impacts on human health in the Arctic: An international workshop on emerging threats and the response of Arctic communities to climate change

Author(s): Parkinson AJ, Berner J

Year: 2009

Journal: International Journal of Circumpolar Health. 68 (1): 84-91

Resource Description

Early Warning System:

resource focus on systems used to warn populations of high temperatures, extreme weather, or other elements of climate change to prevent harm to health

A focus of content

Exposure: M

weather or climate related pathway by which climate change affects health

Extreme Weather Event, Food/Water Quality, Temperature

Food/Water Quality: Pathogen

Temperature: Extreme Cold, Extreme Heat

Geographic Feature: M

resource focuses on specific type of geography

Arctic

Geographic Location: M

resource focuses on specific location

Non-United States, United States

Non-United States: Europe, Non-U.S. North America

European Region/Country: European Region

Other European Region: Arctic Circle

Health Impact: M

specification of health effect or disease related to climate change exposure

Infectious Disease, Morbidity/Mortality

Climate Change and Human Health Literature Portal

Infectious Disease: Foodborne/Waterborne Disease, Zoonotic Disease

Foodborne/Waterborne Disease: General Foodborne/Waterborne Disease

Zoonotic Disease: General Zoonotic Disease

Intervention: M

strategy to prepare for or reduce the impact of climate change on health

A focus of content

Medical Community Engagement:

resource focus on how the medical community discusses or acts to address health impacts of climate change

A focus of content

Mitigation/Adaptation: **☑**

mitigation or adaptation strategy is a focus of resource

Adaptation

Resource Type: M

format or standard characteristic of resource

Review

Timescale: M

time period studied

Time Scale Unspecified

Vulnerability/Impact Assessment:

resource focus on process of identifying, quantifying, and prioritizing vulnerabilities in a system

A focus of content